

**AMENDMENTS TO THE CLAIMS**

Claim 1 (Currently Amended): ~~An apparatus mobile terminal having a time shift function,~~ comprising:

a mobile terminal having a time shift function, the mobile terminal including:  
~~the~~ a keypad input unit for receiving ~~the~~ a time shift selection signal;  
a memory unit for storing ~~the~~ multimedia data;  
a transceiver unit for receiving the multimedia data through a wireless channel;  
~~the~~ a control unit for controlling the memory unit to store the multimedia data ~~by in response to~~ receiving the time shift function selection signal and to output the multimedia data stored in the memory unit after passing a predetermined length of time; and  
~~the~~ a display unit for receiving the ~~image and voice~~ multimedia data and displaying the ~~image and voice~~ multimedia data.

Claim 2 (Original): The mobile terminal as recited in claim 1, wherein the predetermined length of time is set by a user through the key pad input unit.

Claim 3 (Currently Amended): A method ~~for implementing a time shift function in a mobile terminal, the method comprising the steps of:~~

implementing a time shift function in a mobile terminal, the implementing includes:  
a) -receiving a time shift function selection signal;  
b) ~~receiving and storing received multimedia in a memory unit in response to the time shift function selection signal data;~~  
c) determining whether a predetermined length of time is exceeded and performing step b)~~the storing~~ if the predetermined time is not exceeded; and  
d) if the predetermined time is exceeded, outputting the stored multimedia data through a display unit.

Claim 4 (Original): The method as recited in claim 3, wherein the predetermined length of time is set by a user through a keypad input unit .